EASY ENGLISH, A LANGUAGE FOR INFORMATION RETRIEVAL THROUGH A REMOTE TYPewriter CONSOLE

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Easy English is a natural command language designed to simplify communication between man and machine through a remote typewriter console. It is made up of readily recognizable sentences of the English language, sentences which any layman might be expected to use in everyday requests for services or articles from a familiar source. Easy English has been developed as a command language for retrieval of documents from a computerized data base, specifically from the Moore School Information Systems Laboratory (MSISL) files. It is intended for all information retrieval systems using remote typewriter consoles in a conversational mode.

Easy English is imbedded in the MSISL retrieval program which provides computer-directed search, computer-aided editing, and other forms of computer assistance. The attached typewriter printout presents a typical man-machine conversation which illustrates Easy English along with a number of features of the Laboratory retrieval system. Note that the latter currently provides the option of translation of the Easy English request into Symbolic Command Language while searching the files; this is a convenience for those who might like to learn Symbolic Language on their own and use its shorter but more formal structure in place of Easy English.

Because Easy English is in fact real English, the only thing that the searcher needs to learn is that requests for information from the system should be formulated in the following syntactical form:

```
[Introductory Clause] [Document Clause] [Data Clause]
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The following sentences present five forms in which the same retrieval request can be phrased in Easy English:

1. **PLEASE LOCATE EVERYTHING WRITTEN BY ROBERT PERKINS ABOUT RASLAC OR PSEUDO-COMPUTERS BETWEEN 1955 AND 1959**
2. **COULD YOU FIND FOR ME SOMETHING CONTAINED IN THE REPOSITORY CONCERNING RASLAC OR PSEUDO-COMPUTERS THAT WAS AUTHORED BY ROBERT PERKINS AFTER 1954 AND BEFORE 1960**
3. **I NEED ALL THE AVAILABLE DOCUMENTS PUBLISHED DURING THE PERIOD 1955 TO 1959 BY ROBERT PERKINS ON THE SUBJECTS OF RASLAC OR PSEUDO-COMPUTERS**
(4) We're interested in having references and material on either pseudo-computers or EASiAC authored by Robert Perkins from 1955 to 1959.

(5) I would like you to help me obtain information from your library related to EASiAC or pseudo-computers and written by Robert Perkins in the years 1955 through 1959.

Notice that despite the differences in vocabulary, all of these statements follow the same basic pattern; for example,

[COULD YOU FIND FOR ME] [SOMETHING CONTAINED IN THE REPOSITORY] [CONCERNING ...]

Typical examples of phrases acceptable in the three clause categories are:

**Introductory clause**
(1) I would like ...
(2) Please find for me ...
(3) I have need of ...
(4) I desire ...

**Document clause**
(1) ... documents in the system ...
(2) ... information ...
(3) ... any available book or article in the repository ...
(4) ... references from the files ...
(5) ... all the stuff ...

**Data clause**
(1) ... written by Carr between 1958 and 1965.
(2) ... published in 1960 on information retrieval and word association but not programming.
(3) ... dated September 1966 by J. K. Smith, Joe Doe but not K. L. Jones about analog computers.

In the event that a word appearing in either the introductory or the document clause is not recognized, the computer initiates a man-machine dialogue in order to determine whether the word is essential and, if so, to seek out a synonym in its vocabulary. Examples of such dialogues appear on the typewriter printout (Appendix A), and should be self-explanatory. Because the printout presents the Symbolic Command Language equivalent, the characteristics of the latter are described in the next section.
Symbolic Command Language

As mentioned above, Easy English was developed on the top of and embedded in the Laboratory's existing information retrieval system using Symbolic Command Language. Each Easy English request is therefore transformed into an equivalent query expressed in the Symbolic Command Language, which may be printed out as in Appendix A or may be suppressed. The system interprets the Symbolic Command Language request, transforms it into a set of operations, and executes those operations, thereby producing a list of accession numbers for documents that satisfy the original Easy English request.

A retrieval request written in Symbolic Command Language consists of the word "RETRIEVE" followed by some specification of documents to be retrieved. The specification part of a retrieval request consists of index terms, delimiters, sector designators and logical operations. Parentheses may be used for grouping. The allowable operators are &, |, and +, corresponding to the English AND, AND NOT, and inclusive OR. The first two are of equal rank and higher than that of the third. Operators of equal rank are executed from left to right.

The following sector designators are used to indicate the context of the index terms [1]:

$A0  Date of indexing and indexer's code
$A1  Author
$A2  Date of issue
$A3  Title
$A4  Editors
$A9  Collection in which articles appear
$B   Index terms
$C   Added information

When the user has completed formulation of his retrieval request, in either Symbolic or Easy English language, the information system executes the request as illustrated in Appendix A. The user is told the number of documents found. The user then selects the types of information that he wishes to have printed for each document. The various types of information are: date of indexing and indexer's code, author, date of issue, title, issuers, page size, number of illustrations, number of pages, index terms (descriptors), and added information codes.
Operation of Easy English

As mentioned above, each Easy English retrieval request consists of three clauses. Each clause contains one or more words or phrases to which a syntax class value has been assigned. A word's value determines the clause in which it may appear.

The program sequentially extracts words or phrases from the user's request, locates the word in the dictionary, finds its assigned value, and stores this value on an introduction code list. The process continues until a word or phrase is found whose value indicates that this word or phrase belongs to the document clause. At this point, introduction transformations are applied to the introduction code list to test for a valid introductory clause. Finding such a clause, the program repeats the process for the document clause with the exception that a word whose value indicates that it belongs to the data clause is the signal that the document code list is complete. Words in the data clause which are listed in the dictionary have their code placed in a data list, whereas words not listed are treated as index terms and are themselves placed in the data list. When the data list is complete as signaled by a special end-of-message character, parentheses are put in the list to maintain the logical construction of the sentence. Also sector designators and operations are put in the list so as to be recognizable to the Symbolic Command Language. At this point, the system executes the command.

If the introductory or document clause is not valid, the user is requested to re-enter his message. (See Figure 1 for the macro flowchart of Easy English.)

Easy English Example

The following is an illustrative request in Easy English:

I WOULD LIKE YOU TO HELP ME OBTAIN INFORMATION RELATED TO EASIAK OR PSEUDO-COMPUTERS AND WRITTEN BY PERKINS < >

Notice that the <> character is the special end-of-message character mentioned above.

The following words are taken from the Introductory Clause Dictionary:

<table>
<thead>
<tr>
<th>01</th>
<th>02</th>
<th>03</th>
<th>04</th>
<th>05</th>
</tr>
</thead>
<tbody>
<tr>
<td>RETRIEVE</td>
<td>HAVING</td>
<td>HAVE NEED OF</td>
<td>IN NEED OF</td>
<td>FOR ME</td>
</tr>
<tr>
<td>FIND</td>
<td>KNOWING</td>
<td>LIKE</td>
<td>INTERESTED IN</td>
<td>FOR US</td>
</tr>
<tr>
<td>LOCATE</td>
<td>GETTING</td>
<td>NEED</td>
<td>LOOKING FOR</td>
<td>US</td>
</tr>
<tr>
<td>OBTAIN</td>
<td>TRACKING DOWN</td>
<td>DESIRE</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The following is taken from the document clause dictionary:

**17 INFORMATION**

The following are taken from the Data Clause Dictionary:

**06**  **42**  **15**  **02**
**RELATED TO**  **OR**  **AND**  **WRITTEN BY**

Introduction transformations include:

<table>
<thead>
<tr>
<th>Transformation</th>
<th>07*03 - 03</th>
</tr>
</thead>
<tbody>
<tr>
<td>07*01 - 02</td>
<td>14*02 - 02</td>
</tr>
<tr>
<td>15*03 - 03</td>
<td>11*11 - 11</td>
</tr>
<tr>
<td>10*09 - 02</td>
<td>02*05 - 02</td>
</tr>
<tr>
<td>01*05 - 01</td>
<td>15*07 - 08</td>
</tr>
<tr>
<td>08*03 - 03</td>
<td>03<em>11</em>03 - 03</td>
</tr>
<tr>
<td>13*04 - 03</td>
<td>02<em>11</em>02 - 02</td>
</tr>
<tr>
<td>06*04 - 03</td>
<td>01<em>11</em>01 - 01</td>
</tr>
</tbody>
</table>

The following are recognized as valid introductory clauses:

01, 03, 03*02

Also 17 is a valid document clause.
The introduction code list in our illustration becomes (written horizontally):

\[15*07*03*12*10*12*01\]

which becomes

\[08*03*10*01\]
\[03*10*01\]
\[03*02\]

which is a valid introductory clause.

The document clause is valid since 17 is the only code in the document code list.

The data clause is assembled into the following data list (written horizontally):

\[
06 \text{EASIAC} \ 42 \text{PSUEDO COMPUTERS} \ 15 \ 02 \text{PERKINS} \quad \text{which becomes}
\]
\[
06 \text{(EASIAC} + \text{PSUEDO COMPUTERS)} \ 15 \ 02 \text{PERKINS} \quad \text{which becomes}
\]
\[
(06 \text{(EASIAC} + \text{PSUEDO COMPUTERS}) \ & \ (02 \text{PERKINS})) \quad \text{which becomes}
\]
\[
($B \text{(EASIAC} + \text{PSUEDO COMPUTERS}) \ & \ ($A1 \text{PERKINS})) \quad \text{which becomes}
\]

RETRIEVE ($B \text{(EASIAC} + \text{PSUEDO COMPUTERS}) \ & \ ($A1 \text{PERKINS}))

This last string is sent to the system to be interpreted.


APPENDIX A

AN ACTUAL RETRIEVAL DEMONSTRATION
YOU MAY PROCEED: PLEASE FIND FOR ME BOOKS CONCERNING STATISTICAL FUNCTIONS OR STANDARD DEVIATION, BUT NOT BUSINESS ORIENTED ZILKS INC. ENTITLED 'RUNCIBLE' 'I'.

Message is entered.

PRINT? := YES

YOUR MESSAGE IS:

01) PLEASE FIND FOR ME BOOKS
02) CONCERNING STATISTICAL FUNCTIONS OR STANDARD
03) DEVIATION, BUT NOT BUSINESS ORIENTED ZILKS
04) ENTITLED 'RUNCIBLE' 'I'.

Edited message is printed out with lines enumerated by computer.

CORRECTIONS? := YES

LINE NO. := 3
LINE(S):

DEVIATION, BUT NOT BUSINESS ORIENTED

A line is changed.

MORE? := YES

LINE NO. := 0
LINE(S):

DEAR COMPUTER;

A line is added.

MORE? := NO
PRINT? := YES

YOUR MESSAGE IS:

01) DEAR COMPUTER;
02) PLEASE FIND FOR ME BOOKS
03) CONCERNING STATISTICAL FUNCTIONS OR STANDARD
04) DEVIATION, BUT NOT BUSINESS ORIENTED
05) ENTITLED 'RUNCIBLE' 'I'.

This is the final request in Easy English.

CORRECTIONS? := NO

WE DID NOT RECOGNIZE THE WORD DEAR. IS THIS WORD ESSENTIAL TO THE MEANING OF YOUR SENTENCE? := NO

A non-essential word is challenged and then ignored.
WE DID NOT RECOGNIZE THE WORD COMPUTER. IS THIS WORD ESSENTIAL TO
THE MEANING OF YOUR SENTENCE? = NO

RETRIEVE ( $B ( STATISTICAL FUNCTIONS ) )
( STANDARD DEVIATION )
( BUSINESS ORIENTED )
( SAS RUNCIBLE )

000001 'REFERENCES' HAVE BEEN RETRIEVED.

YOU MAY PROCEED.: PLEASE GET BOOKS BY--WRITTEN, EDITED
OR PUBLISHED BY CARR.:

PRINT?: = NO

RETRIEVE ( ( SA1 CARR + SA4 CARR )
+ ( SAS CARR ) )

000009 'REFERENCES' HAVE BEEN RETRIEVED.

PRINT SOME?: = NO

YOU MAY PROCEED.: GET BOOKS BY EITHER CARR OR RUBINOFF
BUT NOT BY CARR.

PRINT?: = NO

RETRIEVE ( ( SA1 ) ( CARR ) + ( RUBINOFF ) )

000080: 'REFERENCES' HAVE BEEN RETRIEVED.

YOU MAY PROCEED.: OBTAIN FOR ME BOOKS WRITTEN IN 1961

PRINT?: = NO

RETRIEVE SA2 1961

000127 'REFERENCES' HAVE BEEN RETRIEVED.

PRINT SOME?: = NO

YOU MAY PROCEED.: I WOULD LIKE YOU TO FIND BOOKS
WRITTEN, EDITED, AND PUBLISHED BY CARR.

PRINT?: = NO

RETRIEVE ( ( SA1 CARR + SA4 CARR )
+ ( SAS CARR ) )

NO 'REFERENCES' HAVE BEEN RETRIEVED.
Figure 1-1
Use transformations to consolidate code list

Is final code list a valid introductory clause

Re-enter message

Start

2 → J

3 → J

Figure 1-2
Has EON been recognized

Is word listed in dictionary

Place word in data list

Y

Maintain logical construction of original sentence by placing parentheses around proper groups of words

Put in appropriate symbols needed for formal system

Give list to formal system

Figure 1-3